## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, June 02, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L41	L40 and ((without or "no" or "off" or "non") with (phase with encod\$4))	17
	L40	L39 and (amplitude)	58
	L39	L1 and (("after" or following or post) with (correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3) with (blur\$4 or ghost\$4 or alias\$4 or (stimulat\$4 with echo) or "t2" or "t.sub.2"))	113
	L38	L1 and ((after or following or post) with ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3) (amplitude) with (modulat\$4 or shift\$4 or drift\$4 or delay\$3 or off-center\$4 or "off center\$4")))	2
	L37	L1 and ((after or following or post) with (acquir\$4 or post or acquisition\$4) with ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3) (amplitude) with (modulat\$4 or shift\$4 or drift\$4 or delay\$3 or off-center\$4 or "off center\$4")))	0
	L36	L35 and ((without or "no" or "off" or "non") with (phase with encod\$4))	1
	L35	L34 and ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3) (amplitude) with (modulat\$4 or shift\$4 or drift\$4 or delay\$3 or off-center\$4 or "off center\$4"))	47
	L34	L33 and ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3 or chang\$3 or shift\$4 or drift\$3 or offset\$4 or delay\$3) with (amplitude or magnitude or peak))	6045
	L33	L1 and ((amplitude or peak) with (modulat\$4 or shift\$4 or drift\$4 or delay\$3 or off-center\$4 or "off center\$4"))	6858
	L32	L31 and ((without or "no" or "off" or "non") with (phase with encod\$4))	19
	L31	L30 and ((after or following or post) with (data or echo or signal)with (acquir\$4 or post or acquisition\$4))	46
	L30	L26 and ((amplitude or peak) with (modulat\$4 or shift\$4 or drift\$4 or delay\$3 or off-center\$4 or "off center\$4"))	84
	L29	L28 and ((after or following or post) with (acquir\$4 or post or acquisition\$4))	26
	L28	L27 and ((reference or calibrat\$4 or precondition\$3 or prescan\$4 or prepara\$4 or pre-scan\$4 or pre-pulse or preliminary or initial\$2) with (data or raw or image or echo or signal or k-space or kspace or "k space" or "kx" or "ky" or "kz"))	40
	L27	L26 and ((without or "no" or "off" or "non") with (phase with encod\$4))	45
	L26	L25 and (phase with encod\$4)	104
	L25	L24 and (fse or fast or (spin with echo) or EPI or flash)	394
	L24	L23 and ((acquir\$4 or post or acquisition\$4) with (data or echo or signal))	570

L23	L22 and (acquir\$4 or post or acquisition\$4)	795
L22	L9 and ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3 or chang\$3 or shift\$4 or drift\$3 or offset\$4 or delay\$3 or echo\$3) with (amplitude or magnitude or peak) with (modulat\$4 or shift\$4 or drift\$4 or delay\$3 or off-center\$4 or "off center\$4"))	1019
L21	(5451876 or 4999581 or 4857846)	54
L20	L18 and ((combin\$3 or "multi" or coil) with (image or reconstruct\$4))	12
L19	L18 and ((combin\$3 or (multi with coil)) with (image or reconstruct\$4))	9
L18	L17 and ((without or "no" or "off" or "non") with (phase with encod\$4))	19
L17	L16 and ((phased or phase) with (array or plurality or multi or multiple or "more than one" or dual or "at least two" or plural) with (receiv\$3 or detect\$3 or sens\$3 or reception or sensitiv\$5 or coil))	36
L16	L15 and (gradient)	69
L15	L14 and (phase with encod\$4)	75
L14	L13 and ((reference or calibrat\$4 or precondition\$3 or prescan\$4 or prepara\$4 or pre-scan\$4 or pre-pulse or preliminary or initial\$2) with (data or raw or image or k-space or kspace or "k space" or "kx" or "ky" or "kz"))	386
L13	L12 and ((array or plurality or multi or multiple or "more than one" or dual or "at least two" or plural) with (receiv\$3 or detect\$3 or sens\$3 or reception or sensitiv\$5 or coil) with (independent\$2 or individual\$2 or separat\$2))	725
L12	L9 and ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3 or chang\$3 or shift\$4 or drift\$3 or offset\$4 or delay\$3 or echo\$3) with (amplitude or magnitude or peak))	2358
L11	L9 and ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3 or chang\$3 or shift\$4 or drift\$3 or offset\$4 or delay\$3 or echo\$3) with (amplitude or magnitude or peak))	2358
L10	L9 and ((correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3 or chang\$3 or shift\$4 or drift\$3 or offset\$4 or delay\$3) with (amplitude or magnitude or peak))	2267
L9	L8 and (correct\$4 or compensat\$4 or adjust\$4 or fix\$3 or modify or modif\$3 or chang\$3)	5843
L8	L6 and ((receiv\$3 or detect\$3 or sens\$3 or reception or sensitiv\$5 or coil) with (independent\$2 or individual\$2 or separat\$2))	5918
L7	L6 and ((array or plurality or multi or multiple or "more than one" or dual or "at least two" or plural) with (receiv\$3 or detect\$3 or sens\$3 or reception or sensitiv\$5 or coil) with (independent\$2 or individual\$2 or separat\$2))	1776
L6	L5 and ((array or plurality or multi or multiple or "more than one" or dual or "at least two" or plural) with (receiv\$3 or detect\$3 or sens\$3 or reception or sensitiv\$5 or coil))	10723
L5	L4 and (array or plurality or multi or multiple or "more than one" or dual or "at least two")	31002
L4	L3 and (receiv\$3 or detect\$3 or sens\$3 or reception)	41204
L3	L2 and (independent\$2 or individual\$2 or separat\$2)	55219
L2	L1 and (amplitude or magnitude or peak)	63185

☐ L1 ((magnetic adj resonance) or MRI or NMR)

204177

END OF SEARCH HISTORY

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 17 of 17 returned.

☐ 1. Document ID: US 20020135366 A1

L41: Entry 1 of 17

File: PGPB

Sep 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020135366

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020135366 A1

TITLE: Multi-echo magnetic resonance imaging method

PUBLICATION-DATE: September 26, 2002

INVENTOR-INFORMATION:

NAME .

CITY

STATE

COUNTRY

RULE-47

Heubes, Peter

Poxdorf

DE

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review C	assinication Date Referen	se Sequences Attachn	nents Claims (1000) Draw, D-
			***************************************

☐ 2. Document ID: US 6492810 B1

L41: Entry 2 of 17

File: USPT

Dec 10, 2002

US-PAT-NO: 6492810

DOCUMENT-IDENTIFIER: US 6492810 B1

TITLE: Anti-aliasing magnetic resonance device which reduces aliasing from regions

outside of the excitation volume

DATE-ISSUED: December 10, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hajnal; Jospeh Vilmos

London

GB

US-CL-CURRENT: 324/309; 324/307, 324/318

Full Title Citation Front Review Classification Date Reference

Claims 1000 Draw De

☐ 3. Document ID: US 6483305 B1

Record List Display Page 2 of 8

L41: Entry 3 of 17

File: USPT

Nov 19, 2002

US-PAT-NO: 6483305

DOCUMENT-IDENTIFIER: US 6483305 B1

TITLE: Magnetic resonance method for reducing residual magnetization and adjusting

the amplitude of gradient pulses

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Miyamoto; Shoei Tokyo JP

US-CL-CURRENT: 324/307; 324/309



☐ 4. Document ID: US 6249595 B1

L41: Entry 4 of 17 File: USPT Jun 19, 2001

US-PAT-NO: 6249595

DOCUMENT-IDENTIFIER: US 6249595 B1

TITLE: Iterative reconstruction for EPI

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Foxall; David L. Fort Collins CO

Harvey; Paul R. Karkoor IL

Huang; Jian Poway CA

US-CL-CURRENT: 382/128

## Title Crain Front Review Dassileation Date Reference Claims KMC Draw D. 5. Document ID: US 6229309 B1 L41: Entry 5 of 17 File: USPT May 8, 2001

US-PAT-NO: 6229309

DOCUMENT-IDENTIFIER: US 6229309 B1

TITLE: MR method

DATE-ISSUED: May 8, 2001

Record List Display Page 3 of 8

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Aldefeld; Bernd Hamburg DE

US-CL-CURRENT: 324/314; 324/307, 324/309

TO IN NOTE OF STREET REPORT FROM THE PROPERTY OF THE PROPERTY

☐ 6. Document ID: US 6188219 B1

L41: Entry 6 of 17 File: USPT Feb 13, 2001

US-PAT-NO: 6188219

DOCUMENT-IDENTIFIER: US 6188219 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Magnetic resonance imaging method and apparatus and method of calibrating

the same

DATE-ISSUED: February 13, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Reeder; Scott B. Baltimore MD
Atalar; Ergin Columbia MD
Faranesh; Anthony Z. Baltimore MD
McVeigh; Elliot R. Timonium MD

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Claims KWC Draw D

☐ 7. Document ID: US 6064205 A

L41: Entry 7 of 17 File: USPT May 16, 2000

US-PAT-NO: 6064205

DOCUMENT-IDENTIFIER: US 6064205 A

TITLE: Correction of artifacts caused by maxwell terms in slice offset echo planar

imaging

DATE-ISSUED: May 16, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zhou; Xiaohong Pewaukee WI
Du; Yiping Pewaukee WI
Bernstein; Matthew A. Waukesha WI
Reynolds; Hammond G. Milwaukee WI

Record List Display Page 4 of 8

Maier; Joseph K.

Milwaukee

WI

Polzin; Jason A.

Lake Mills

WI

US-CL-CURRENT: 324/309; 324/307

Full Title Chation Front Review Classification Cate Reference

Claims Diff: - Draw De

□ 8. Document ID: US 5923168 A

L41: Entry 8 of 17

File: USPT

Jul 13, 1999

US-PAT-NO: 5923168

DOCUMENT-IDENTIFIER: US 5923168 A

TITLE: Correction of artifacts caused by Maxwell terms in slice offset echo planar

imaging

DATE-ISSUED: July 13, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pewaukee Zhou; Xiaohong WI Du; Yiping Pewaukee WI Bernstein; Matthew A. Waukesha WI Milwaukee WI Reynolds; Hammond G. Milwaukee WI Maier; Joseph K. Polzin; Jason A. Lake Mills WI

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference

Claims KMC Draw De

9. Document ID: US RE35656 E

L41: Entry 9 of 17

File: USPT

Nov 11, 1997

US-PAT-NO: RE35656

DOCUMENT-IDENTIFIER: US RE35656 E

TITLE: Ultra-fast multi-section MRI using gradient and spin echo (GRASE) imaging

DATE-ISSUED: November 11, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Feinberg; David A. New York NY Oshio; Koichi Brookline MA

US-CL-CURRENT: 324/309; 324/307

Full Title Chation Front Review Classification Rate Reference Chatins Chaims 1996 Uraws D.

☐ 10. Document ID: US 5672969 A

L41: Entry 10 of 17

File: USPT

Sep 30, 1997

US-PAT-NO: 5672969

DOCUMENT-IDENTIFIER: US 5672969 A

TITLE: Reduction of Nyquist ghost artifacts in oblique echo planar imaging

DATE-ISSUED: September 30, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Zhou; Xiaohong

Franklin Milwaukee WI WI

Maier; Joseph K.
Epstein; Frederick H.

Gaithersburg

MD

US-CL-CURRENT: 324/309

Full Title Citation Front Review Classification Date Reference Claims Low Uraw	<b>J</b>
	.555555
T 44 D 77 170 170000 1	

☐ 11. Document ID: US 5578923 A

L41: Entry 11 of 17

File: USPT

Nov 26, 1996

US-PAT-NO: 5578923

DOCUMENT-IDENTIFIER: US 5578923 A

TITLE: T2 restoration and noise suppression of hybrid MR images using wiener and

linear prediction techniques

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Chen; Haiguang

San Francisco

CA

US-CL-CURRENT: 324/309; 128/925

Title: Cration | Front | Review | Classification | Cate | Reference | Classification | Classification | Cate | Reference | Classification | Classification | Cate | Reference | Classification | Classification | Classification | Cate | Reference | Classification | Classification | Classification | Cate | Reference | Classification | Classification | Classification | Cate | Reference | Classification | Classification | Classification | Cate | Reference | Classification | Classification | Classification | Cate | Reference | Classification | Classif

L 12. Document ID. 03 3317122 A

L41: Entry 12 of 17

File: USPT

May 14, 1996

US-PAT-NO: 5517122

DOCUMENT-IDENTIFIER: US 5517122 A

Page 6 of 8 Record List Display

TITLE: T2 restoration and noise suppression of hybrid MR images using Wiener and

linear prediction techniques

DATE-ISSUED: May 14, 1996

INVENTOR-INFORMATION:

STATE ZIP CODE CITY COUNTRY NAME

Chen; Haiguang San Francisco CA

US-CL-CURRENT: 324/322; 324/307

EUR Title Rastion Front Review Olassinication Oats Reference Claims KNOC Draw De ☐ 13. Document ID: US 5270654 A

L41: Entry 13 of 17

File: USPT Dec 14, 1993

US-PAT-NO: 5270654

DOCUMENT-IDENTIFIER: US 5270654 A

\*\* See image for Certificate of Correction \*\*

TITLE: Ultra-fast multi-section MRI using gradient and spin echo (grase) imaging

DATE-ISSUED: December 14, 1993

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Feinberg; David A. Berkeley CA 94708 Oshio; Koichi Brookline MA 02146

US-CL-CURRENT: 324/309; 324/307

Full: Title: Citation Front Reviews Classification Cate Reference Citatims tòbiC biawib∙ ☐ 14. Document ID: US 4746860 A File: USPT May 24, 1988 L41: Entry 14 of 17

US-PAT-NO: 4746860

DOCUMENT-IDENTIFIER: US 4746860 A

TITLE: Magnetic resonance imaging system

DATE-ISSUED: May 24, 1988

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

JP Satoh; Kozo Yokohama

US-CL-CURRENT: <u>324/309</u>; <u>324/307</u>

Full Title Chation Front Review Classification Cate Reference

Glaims (2000) Diser b.

☐ 15. Document ID: US 4684891 A

L41: Entry 15 of 17

File: USPT

Aug 4, 1987

US-PAT-NO: 4684891

DOCUMENT-IDENTIFIER: US 4684891 A

TITLE: Rapid magnetic resonance imaging using multiple phase encoded spin echoes in

each of plural measurement cycles

DATE-ISSUED: August 4, 1987

INVENTOR-INFORMATION:

NAME

CITY

Full Title: Citation Front Review Classification Cate Reference

STATE ZIP CODE

COUNTRY

Feinberg; David A.

Berkeley

CA

US-CL-CURRENT: 324/309; 324/307

Claims (2000 - Urao), U

☐ 16. Document ID: US 4609872 A

L41: Entry 16 of 17

File: USPT

Sep 2, 1986

US-PAT-NO: 4609872

DOCUMENT-IDENTIFIER: US 4609872 A

TITLE: NMR multiple-echo phase-contrast blood flow imaging

DATE-ISSUED: September 2, 1986

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

O'Donnell; Matthew

Schenectady

NY

US-CL-CURRENT: 324/306; 324/309

Full Title Citation Front Review Classification Cate Reference

Clains DMC Disol U

☐ 17. Document ID: US 4431968 A

L41: Entry 17 of 17

File: USPT

Feb 14, 1984

US-PAT-NO: 4431968

DOCUMENT-IDENTIFIER: US 4431968 A

TITLE: Method of three-dimensional NMR imaging using selective excitation

Record List Display Page 8 of 8

DATE-ISSUED: February 14, 1984

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

Edelstein; William A. Schenectady NY Clifton Park NY Bottomley; Paul A.

US-CL-CURRENT: 324/309; 324/311

Generate Collection Print Fwd Refs Bkwd Refs	Generate O
Term	Documents
WITHOUT	6821131
WITHOUTS	24
NO	7728169
NOES	1095
NOS	721713
NOE	8375
OFF	3408972
OFFS	26882
NON	4070707
NONS	478
PHASE	1883251
(L40 AND ((WITHOUT OR "NO" OR "OFF" OR "NON") WITH (PHASE WITH ENCOD\$4)) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	17

Change Format **Display Format:** -

Go to Doc# Previous Page Next Page

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6452390 B1

L36: Entry 1 of 1

File: USPT

Sep 17, 2002

US-PAT-NO: 6452390

DOCUMENT-IDENTIFIER: US 6452390 B1

TITLE: Magnetic resonance analyzing flow meter and flow measuring method

DATE-ISSUED: September 17, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Wollin; Ernest

Leesburg

FL

US-CL-CURRENT: 324/306; 324/307

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
WITHOUT	6821131
WITHOUTS	24
NO	7728169
NOES	1095
NOS	721713
NOE	8375
OFF	3408972
OFFS	26882
NON	4070707
NONS	478
PHASE	1883251

There are more resu	ılts than	shown above.	Click here t	to view th	ne entire set.

Display Format: -Change Format

Previous Page Next Page Go to Doc#